ASBESTOS ASSE

H-K Building 3 Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: MARK VOTH **Building Number: 13**

Building Name: BOILER HOUSE

SEATTLE, WASHINGTON

Building Type: POWER HSE

Year Constructed: 1933

******* . AREA NUMBER: 01	AREA DESI	RIPTIO	N: 1st Floor		AREA AVE	RAGE % ASB	ESTOS	: :	X	******	***
LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DEȘCRIPTION	O&M CODE	UNITS C		EXP POT	PL	REHOVAL COSTS	REPLACEMENT COSTS	TOTAL
boiler #1-encased in steel boiler #2-encased in steel boiler #3-encased in steel	00-999999 00-999999 00-999999	X	boiler/tank insulation boiler/tank insulation boiler/tank insulation	OMB OMB OMB	937 sq.ft. 937 sq.ft. 1300 sq.ft.	 -			\$26,470 \$26,470 \$36,725	\$21,204	\$47,67 \$47,67 \$66,14
AREA COMMENTS						AREA # 0	1 TO	TAL	\$89,665		\$161,49

The boiler insulation is encased in a metal jacket and could not be accessed for sampling. The material is in good condition with no visible contact or water damage. The material is up to 12' from the floor. At a minimum, it is recommended that the material be maintained and monitored. If removal is planned, gross removal procedures are recommended. This appears to be a high traffic area.

****** AREA NUMBER: 02	AREA DESCRIPTIO	N: 1st Floor-Catwalk Level		AREA A	VERAGE X ASBES	TOS:	x	*****	****
LOCATION OF THE MATERIAL	SAMPLE NUMBER ASB	MATERIAL DESCRIPTION	O&M CODE	UNITS QUANTITY MEASU		EXP POT PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL
above boiler #1-fire box-at west wall	00-999999 X	boiler/tank insulation	OHB	739 sq.ft.			\$20,877	\$16,724	\$37,601
AREA COMMENTS				- · · · · · · · · · · · · · · · · · · ·	AREA # 02	TOTAL	\$20,877	\$16,724	\$37,601

The deseration tank insulation is encased in a metal jacket and can not be accessed for sampling. The material is in good condition with no visible contact or water damage. The material is approximately 20' to 30' from the floor. At a minimum, it is recommended that the materials be maintained and monitored. If removal is planned, gross removal procedures are recommended. This appears to be a high traffic area.

******** AREA NUMBER: 03	AREA DESCRI	PTION	i: 1st Floor		,	REA AVERAGE	X ASBE	STOS	46%		****	***
LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE		UNITS OF MEASURE	PIPE ID		PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
NW corner-above boiler feed water pumps NW corner-above boiler feed water pumps NW corner-above boiler feed water pumps along west wall-near catwalk along west wall-near catwalk between boilers #1 & 2-near floor boilers #2 & 3-front-near catwalk	00-356083 00-356083 00-356083 00-356083 00-356083	30% 30% 30% 30% 30%	pipe covering	AMO AMO AMO AMO AMO AMO AMO	130 fr 10 fr 100 fr 20 fr 40 fr	t. 4 in. 0.D. t. 6 in. 0.D. t. 10 in. 0.t t. 8 in. 0.D. t. 10 in. 0.t t. 4 in. 0.D.	BFW BFW BFW BFW BFW	41 41 41 41	11 11 11 11 11 11	\$62 \$1,687 \$189 \$1,415 \$377 \$357 \$441	\$39 \$1,054 \$140 \$1,011 \$279 \$223 \$276	\$101 \$2,741 \$329 \$2,426 \$656 \$580 \$717

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HALL-KIMBRELL ENVIRONMENTAL INC.

ASBESTOS ASSES

H-K Building Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"
Date Inspected: 03/21/89
Inspector: MARK VOTH

Building Number: 13
Building Name: BOILER HOUSE
SEATTLE, WASHINGTON
Building Type: POWER HSE
Year Constructed: 1933

boiler #1-near economizer 00-356083 30X pipe covering ONA 15 ft. 4 in. 0.0. BFW 41 II \$134 \$35 \$	5 \$949 5 \$247 0 \$164 2 \$485 9 \$656 2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
boilers #2 & 3-front-near catwalk near NW corner-deaerator-above pumps NW corner-above boiler feed water pumps NW corner-above boiler feed water pumps near NW corner-above boiler feed water pumps NW corner-above boiler feed water pumps near NW corner-above boiler feed water pumps NW co	5 \$247 0 \$164 2 \$485 9 \$656 2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 7 \$798
near NW corner-deaerator-above pumps 00-356087 30% pipe covering 0MA 20 ft. 10 in. 0.0 TW 41 II \$283 \$283 \$283 \$284 \$284 \$2	0 \$144 2 \$485 9 \$656 2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
NW corner-above boiler feed water pumps NW corner-above boiler feed water pumps near NW corner-above boiler feed water pumps N	2 \$485 9 \$656 2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
NW corner-above boiler feed water pumps near NW corner-deaerator-above pumps NW corner-above boiler feed water pumps NW corner	2 \$485 9 \$656 2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
near NW corner-deaerator-above pumps 00-356087 30% pipe covering 0MA 105 ft. 8 in. 0.D. TW 41 II \$1,486 \$1,0 mm \$1,0	2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
near NW corner-deaerator-above pumps 00-356087 30% pipe covering 0MA 105 ft. 8 in. 0.D. TW 41 II \$1,486 \$1,00 \$1,0	2 \$2,548 2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
NW corner-above boiler feed water pumps along west wall-near catwalk 00-356091 70% pipe covering of pipe covering o	2 \$422 4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
NW corner-above boiler feed water pumps along west wall-near catwalk 00-356091 70% pipe covering 0MA 15 ft. 4 in. 0.0. HPS/R 41 II \$134 \$1 along west wall-near catwalk 00-356091 70% pipe covering 0MA 38 ft. 4 in. 0.0. HPS/R 41 II \$1,231 \$7 along west wall-near catwalk 00-356091 70% pipe covering 0MA 35 ft. 6 in. 0.0. HPS/R 41 II \$454 \$2 \$2 \$2 \$35 \$45 \$45 \$45 \$25 \$35 \$45 \$45 \$45 \$45 \$45 \$45 \$45 \$45 \$45 \$4	4 \$218 0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
along west wall-near catwalk 00-356091 70% pipe covering OMA 138 ft. 4 in. 0.D. HPS/R 41 II \$1,231 \$7 along west wall-near catwalk 00-356091 70% pipe covering OMA 35 ft. 6 in. 0.D. HPS/R 41 II \$454 \$2 \$2 \$35 \$454	0 \$2,001 4 \$738 3 \$632 1 \$522 7 \$798
along west wall-near catwalk 00-356091 70% pipe covering OHA 35 ft. 6 in. 0.0. HPS/R 41 II \$454 \$2 east wall-near sink 00-356091 70% pipe covering OHA 30 ft. 6 in. 0.0. HPS/R 41 II \$389 \$2 between boilers #1 & 2-near floor 00-356091 70% pipe covering OHA 36 ft. 4 in. 0.0. HPS/R 41 II \$321 \$2 SW corner-at fuel oil heat exchanger 00-356091 70% pipe covering OHA 55 ft. 4 in. 0.0. HPS/R 41 II \$491 \$33	4 \$738 3 \$632 1 \$522 7 \$798
east wall-near sink 00-356091 70% pipe covering OHA 30 ft. 6 in. 0.0. HPS/R 41 II \$389 \$2 between boilers #1 & 2-near floor 00-356091 70% pipe covering OHA 36 ft. 4 in. 0.0. HPS/R 41 II \$321 \$2 SW corner-at fuel oil heat exchanger 00-356091 70% pipe covering OHA 55 ft. 4 in. 0.0. HPS/R 41 II \$491 \$3	3 \$632 1 \$522 7 \$798
between boilers #1 & 2-near floor 00-356091 70% pipe covering 0MA 36 ft. 4 in. 0.D. HPS/R 41 II \$321 \$2 SW corner-at fuel oil heat exchanger 00-356091 70% pipe covering 0MA 55 ft. 4 in. 0.D. HPS/R 41 II \$491 \$3	1 \$522 7 \$798
SW corner-at fuel oil heat exchanger 00-356091 70% pipe covering 0MA 55 ft. 4 in. 0.D. HPS/R 41 II \$491 \$3	7 \$798
4 11 4 11 5 5 5 5 5 5 5 5	5 \$507
boilers #2 & 3-front-near catwalk 00-356091 70% pipe covering 0MA 25 ft. 4 in. 0.D. HPS/R 41 II \$223 \$1	
along north wall-at ceiling 00-356095 20% wrapped cardboard/paper pipe 0MA 60 ft. 4 in. 0.D. DW 41 II \$535 \$3	
near northwest corner-at ceiling 00-356095 20% wrapped cardboard/paper pipe 0MA 25 ft. 4 in. 0.D. DW 41 II \$223 \$1	
east walt-near sink 00-356095 20% wrapped cardboard/paper pipe ONA 20 ft. 4 in. 0.D. DW 41 II \$178 \$1	
along north wall-at ceiling 00-356099 40% corrugated pipe covering ONA 30 ft. 4 in 0.0 LPS/R 41 11 \$268 \$10	
tunch room stairwell-along ceiling 00-356099 40% corrugated pipe covering ONA 35 ft. 4 in. 0.D. LPS/R 41 II \$312 \$10	
east wall-near sink 00-356206 70% pipe covering 0MA 12 ft. 4 in. 0.D. CON 41 II \$107 \$	
along west wall-near catwalk 01-356084 70% mjp on pipe covering ONA 3 10 in. O.D. BEW 41 II \$188 \$1	
NW corner-above boiler feed water pumps 01-356084 70% mjp on pipe covering ONA 2 10 in. 0.b. BFW 41 II \$125 \$	
NW corner-above boiler feed water pumps 01-356084 70% mjp on pipe covering 0MA 15 6 in. 0.0. BFW 41 II \$580 \$3.	
along west wall-near catwalk 01-356084 70% mjp on pipe covering OMA 5.8 in. 0.0. BFW 41 II \$241 \$10	
NW corner-above boiler feed water pumps 01-356084 70% mjp on pipe covering OMA 2 4 in, O.D. BFW 41 [1] \$56 \$.	1 \$87
boiler #1-near economizer 01-356084 70% mjp on pipe covering OHA 8 6 in. 0.D. BFW 41 II \$309 \$10	2 \$491
boilers #2 & 3-front-near catualk 01-356084 70% mjp on pipe covering OMA 4 6 in. O.D. BFW 41 II \$155 st	
between boilers #1 & 2-near floor 01-356084 70% mjp on pipe covering ONA 8 4 in. 0.D. BFW 41 il \$225 \$1;	
boilers #2 & 3-front-near catualk 01-356084 70% mjp on pipe covering OHA 9 4 in. O.D. BFW 41 II \$253 \$1	0 \$393
boiler #1-near economizer 01-356084 70% mjp on pipe covering ONA 3 4 in. 0.D. BFW 41 II \$84 \$	
01-356085 45%	
01-356086 45%	
near NW corner-deserator-above pumps 02-356088 70% mjp on pipe covering ONA 14 8 in. 0.D. TW 41 II \$674 \$3	6 \$1,070
NW corner-above boiler feed water pumps 02-356088 70% mjp on pipe covering OHA 1 8 in. 0.D. TW 41 II \$48 \$	
NW corner-above boiler feed water pumps 02-356088 70% mjp on pipe covering OMA 1 10 in. 0.D. TW 41 II \$63 \$	
near NW corner-deserator-above pumps 02-356088 70% mjp on pipe covering OMA 2 10 in. O.D. TW 41 II \$125 \$	
02-356089 60%	• • • • • • • • • • • • • • • • • • • •
02-356090 70%	· {
along treet reliance controlly	7 -(2)
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along court well-many naturally and any arrange and arrange arrange arrange and arrange arrang	
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The state of the s	5 \$3 50
03-356093 70%	,

HALL-KIMBRELL ENVIRONMENTAL INC.

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ASBESTOS ASSE SUR

H-K Building 33

Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: MARK VOTH Building Number: 13

Building Name: BOILER HOUSE

SEATTLE, WASHINGTON

Building Type: POWER HSE

Year Constructed: 1933

	03-356094	70%					41 11			
near northwest corner-at ceiling	04-356096		mip on wrapped cardboard/paper	OHA	1 4 in. O.D.	DW	41 11	\$28	\$16	\$
east wall-near sink	04-356096		mip on wrapped cardboard/paper	OHA	4 4 in. O.D.	DW	41 11	\$112	\$62	\$1
	04-356097	50%					41 11		•	
	04-356098	50%					41 II			
along north wall-at ceiling	05-356200		mjp on corrugated pipe cover	OHA	2 4 in. O.D.	LPS/R	41 11	\$56	\$31	
lunch room stairwell-along ceiling	05-356200		mjp on corrugated pipe cover	OHA	5 4 in. 0.D.	LPS/R	41 11	\$140	\$78	\$
•	05-356201	70%	į .		•		41 11			
	05-356202	70%	·				41 11			
near north side-boiler #1-at ceiling	06-356203	10%	mjp on non-suspect pipe cover	OHA	9 6 in. O.D.	DW	41 11	\$348	\$204	\$
along west wall-near catwalk	06-356203		m]p on non-suspect pipe cover	OHA	2 6 in. O.D.	DU-	41 11	\$77	\$45	\$
	06-356204	10%	, , , , , , , , , , , , , , , , , , , ,				41 11	•••	- 10	•
	06-356205	10%					41 11			
east wall-near sink	07-356207	70%	mjp on pipe covering	OHA	7 4 in. O.D.	CON	41 11	\$197	\$109	\$
	07-356208	80%	myp on pipe sorut ting	0.01	1 4 111. 0.0.		41 11	-177	3107	•
·	07-356209	80%	1				41 11			
along west wall-old hot water tank	08-356213	30%	boiler/tank insulation	OMB	03 44		41 11	e2 FAA	e2 002	
	08-356214	30%	borter/tank trisucation	UND	92 sq.ft.		41 11	\$2,599	\$2,082	\$4,6
	08-356215	30%	}							
west wall-upper fuel oil heat exchanger	09-356216	60%	 boiler/tank insulation	A./D	70 4		41 11			
west wattrupper ruet oft heat exchanger	09-356217	60%	Doiter/tank insulation	ONB	30 sq.ft.		41 11	\$848	\$679	\$1,
	09-356217	60%					41 11			
west wall-lower fuel oil heat exchanger							41 H			
west watt-tower fuet oft heat exchanger	10-356219	60%	boiler/tank insulation	OMB	30 sq.ft.		41 11	\$848	\$679	\$1,
•	10-356220	60%	İ				41 11			
	10-356221	60%	l				41 11			
boiler #2-lower drum ends	12-356225	60%	boiler/tank insulation	ONB	25 sq.ft.		41 11	\$706	\$566	\$1.3
•	12-356226	.40%	i		•		41 11			•
	12-356227	40%					41 11			
boiler #2-upper drum	13-356228	70%	boiler/tank insulation	ONB	100 sq.ft.		41 11	\$2,825	\$2,263	\$5.0
	13-356229	60%			••••		41 11		•	
	13-356230	50%	· ·				41 11			
boiler #3-lower drum ends	14-356231	50%	boiler/tank insulation	ONB	25 sq.ft.		41 11	\$706	\$566	\$1,
	14-356232	40%			es adire.		41 11	4100	4300	+1,
	14-356233	40%	1				41 11			
boiler #3-upper drum	15-356234	40X	boiler/tank insulation	OMB	100 40			e2 07F	en ner	**
1	15-356235	40%	Solver / cally linsuractum	UMD	100 sq.ft.		41 11	\$2,825	\$2,263	\$5,
	15-356236	40%					41 11			
	13-330236	40%					41 11			

AREA COMMENTS

The materials are in good condition with minor contact and water damage. The materials are approximately 2' to 20' from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, gross removal procedures are recommended. This appears to be a high traffic area.

AREA # 03 TOTAL \$31,112 \$21,499 \$52,611

HALL-KIMBRELL ENVIRONMENTAL INC.

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ASBESTOS ASSES

H-K Building 13

Project Number: 0980193E
Project: G. HEILEMAN BREWERY "E"
Date Inspected: 03/21/89
Inspector: MARK VOTH

Building Number: 13
Building Name: BOILER HOUSE
SEATTLE, WASHINGTON
Building Type: POWER HSE
Year Constructed: 1933

****	AREA NUMBER: 04	AREA DESCRIPTION: 1st Floor-Catwalk Level	AREA AVERAGE % ASBESTOS: 55%	*****

LOCATION OF THE MATERIAL	SAMPLE NUMBER	ASB	MATERIAL DESCRIPTION	O&M CODE	UNITS OF QUANTITY MEASURE		EXP POT PL	REMOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
above boiler #2 & 3-near catwalk	00-356083		pipe covering	OHA	34 ft. 4 in. 0.D.		42 11	\$303	\$190	\$493
northwest corner-near deserator tank	00-356087	30%	pipe covering	ONA	24 ft. 6 in. 0.D.	TW	42 11	\$312	\$195	\$507
above boilers-along ceiling	00-356091	70%	pipe covering	OMA	120 ft. 4 in. 0.D.	HPS/R	42 11	\$1,070	\$670	\$1,740
above boilers-along ceiling	00-356091		pipe covering	OMA	40 ft. 10 in. 0.D	HPS/R	42 11	\$755	\$559	\$1,314
above boilers-along ceiling	00-356091		pipe covering	OHA	60 ft. 14 in. 0.D		42 11	\$1,510	\$1,194	\$2,704
above boilers-along ceiling	00-356091		pipe covering	OHA	70 ft. 6 in. 0.D.		42 11	\$909	\$568	\$1,477
northwest corner-near deaerator tank	00-356091		pipe covering	OHA	47 ft. 6 in. 0.D.		42 11	\$610	\$381	\$991
above boiler #2-nëar ceiling	00-356091		pipe covering	OMA	65 ft, 6 in. 0.D.		42 11	\$844	\$527	\$1,371
along east wall-near ceiling	00-356091		pipe covering	AMO	25 ft. 6 in. 0.D.		42 11	\$324	\$203	\$527
northwest corner-near deaerator tank	00-356091		pipe covering	OMA	19 ft. 4 in. 0.D.		42 11	\$169	\$106	\$275
above boilers-along ceiling	00-356091		pipe covering	OHA	95 ft. 12 in. 0.D		42 11	\$2,092	\$1,608	\$3,700
along east wall-near ceiling	00-356091		pipe covering	OMA	12 ft. 4 in. 0.D.		42 11	\$107	\$67	\$174
above boiler #2-near ceiling	00-356095		wrapped cardboard/paper pipe	OMA	45 ft. 4 in. 0.D.		42 11	\$401	\$251	\$652
above boilers #2 & 3-near catwalk	01-356084		mjp on pipe covering	OMA	4 4 in. O.D.	BFW	42 11	\$112	\$62	\$174
	01-356085	45%			**		42 11	1		
	01-356086	45%	i				42 11			
northwest corner-near deaerator tank	02-356088		mjp on pipe covering	OMA	5 6 in. 0.D.	TW	42 11	\$193	\$114	\$307
•	02-356089	60%					42 11	1		
	02-356090	70%					42 11	I		
above boilers-along ceiling	03-356092		mjp on pipe covering	OMA	13 12 in. O.D.	HPS/R		\$986	\$616	\$1,602
northwest corner-near deaerator tank	03-356092		mjp on pipe covering	OHA	6 6 in. O.D.	HPS/R	42 11	\$232	\$136	\$368
above boilers-along ceiling	03-356092		mjp on pipe covering	OMA	30 4 in. O.D.	HPS/R	42 II	\$843	\$468	\$1,311
above boilers-along ceiling	03-356092		mjp on pipe covering	OMA	6 6 in. O.D.	HPS/R	42 11	\$232	\$136	\$368
northwest corner-near deaerator tank	03-356092		mjp on pipe covering	OHA	3 4 in. O.D.	HPS/R	42 11	\$84	\$47	\$131
above boiler #2-near ceiling	03-356092	0%	mip on pipe covering	OHA	7 6 in. 0.D.	HPS/R	42 II	\$271	\$159	\$430
above boilers-along ceiling	03-356092	0%	mjp on pipe covering	AHO	3 14 in. O.D.	HPS/R	42 II	\$260	\$167	\$427
along east wall-near ceiling	03-356092	0%	mjp on pipe covering	OHA	4 6 in. O.D.	HPS/R	42 11	\$155	\$91	\$246
along east wall-near ceiling	03-356092	0%	mjp on pipe covering	OHA	6 4 in. O.D.	HPS/R	42 11	\$169	\$94	\$263
above boilers-along ceiling	03-356092	0%	mjp on pipe covering	OMA	2 10 in. O.D.	HPS/R	42 11	\$125	\$78	\$203
	03-356093	70%			•	•	42 11			
	03-356094	70%	i				42 11	1		
above boiler #2-near ceiling	04-356096	50%	mip on wrapped cardboard/paper	OMA	5 4 in. O.D.	DW	42 11	\$140	\$78	\$218
•	04-356097	50%	,, pr		2		42 11	1		
	04-356098	50%					42 11			
above boiler #1-near deaerator tank	11-356222	0%	boiler/tank insulation	OHB	45 sq.ft.			1		
	11-356223	0%		ID	43 pdesse			1		
	11-356224	0%	1					1		

HALL-KIMBRELL ENVIRONMENTAL INC.

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ASBESTOS ASSE

H-K Building 13 Project Number: 0980193E

Project: G. HEILEMAN BREWERY "E"

Date Inspected: 03/21/89 Inspector: MARK VOTH Building Number: 13

Building Name: BOILER HOUSE SEATTLE, WASHINGTON

Building Type: POWER HSE

Year Constructed: 1933

59 11

AREA CONMENTS

AREA # 04 TOTAL \$13,208 \$8.765 \$21,973

The materials are in good to fair condition with minor contact and water damage. The materials are approximately 20' to 30' from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, gross removal procedures are recommended. This appears to be a high traffic area.

	******** AREA NUMBER: 05	AREA DESCRIPTIO	N: 2nd Floor		AREA AVERAGE	X ASBESTOS: 677	۲ 	*****	***
•	LOCATION OF THE MATERIAL	SAMPLE NUMBER ASB	MATERIAL DESCRIPTION	O&H CODE	UNITS OF QUANTITY MEASURE	PIPE EXP ID POT PL	REHOVAL COSTS	REPLACEMENT COSTS	TOTAL COSTS
	lunch room-northwest corner-along floor lunch room-northwest corner-along floor		pipe covering mjp on pipe covering	OHA OHA	10 ft. 4 in. 0.D. 4 4 in. 0.D.	LPS/R 59 II LPS/R 59 II 59 II	\$89 \$112	\$56 \$62	\$145 \$174

AREA COMMENTS

\$319 AREA # 05 TOTAL \$201 \$118

The materials are in fair condition with contact and water damage. The materials are up to 3' from the floor. At a minimum, it is recommended that the materials be repaired and monitored. If removal is planned, glove bag removal procedures are recommended. This appears to be a moderate traffic area.

16-356240

80%

******* AREA NUMBER: 06	AREA DESCRIPTION: 2nd Floor	AREA AVERAGE % ASBESTOS: (**********
LOCATION OF THE MATERIAL	1 ·	M UNITS OF PIPE EXP DDE QUANTITY MEASURE ID POT PL	REMOVAL REPLACEMENT TOTAL COSTS COSTS
lunch room-ceiling	17-356241 0X acoustical tile 0 17-356242 0X 17-356243 0X	4G 750 sq.ft.	

AREA COMMENTS.

AREA # 06 TOTAL \$0 \$0

BUILDING # 13 TOTAL \$155,063 \$118,933 \$273,996

HALL-KIMBRELL ENVIRONMENTAL INC.

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